



**schwarz**  
0|\*10<sup>0</sup>|—

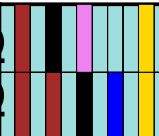
1M0Ω  
1M1Ω



10MΩ  
11MΩ

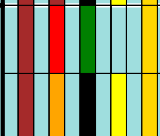


100MΩ  
110MΩ

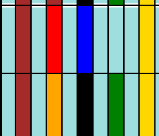


**braun**  
1|\*10<sup>1</sup>|1%

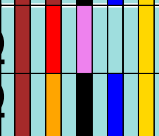
1M2Ω  
1M3Ω



12MΩ  
13MΩ

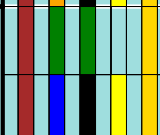


120MΩ  
130MΩ

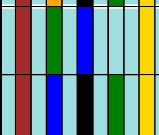


**rot**  
2|\*10<sup>2</sup>|2%

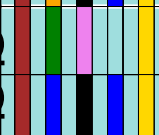
1M5Ω  
1M6Ω



15MΩ  
16MΩ

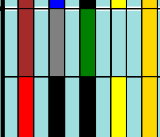


150MΩ  
160MΩ



**orange**  
3|\*10<sup>3</sup>|—

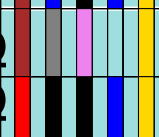
1M8Ω  
2M0Ω



18MΩ  
20MΩ

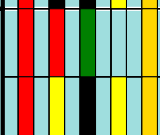


180MΩ  
200MΩ



**gelb**  
4|\*10<sup>k</sup>|—

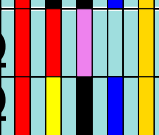
2M2Ω  
2M4Ω



22MΩ  
24MΩ

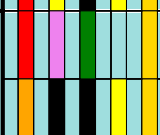


220MΩ  
240MΩ

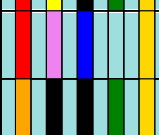


**grün**  
5|\*100k|0,5%

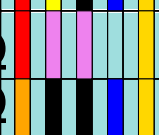
2M7Ω  
3M0Ω



27MΩ  
30MΩ

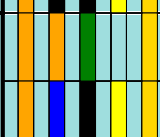


270MΩ  
300MΩ

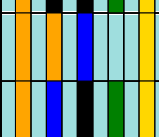


**blau**  
6|\*1M|0,25%

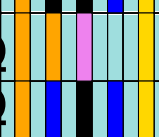
3M3Ω  
3M6Ω



33MΩ  
36MΩ

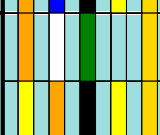


330MΩ  
360MΩ

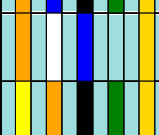


**violett**  
7|\*10M|0,1%

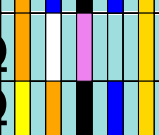
3M9Ω  
4M3Ω



39MΩ  
43MΩ

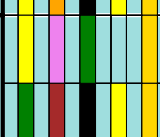


390MΩ  
430MΩ

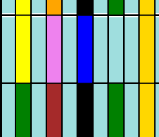


**grau**  
8|—|0,05%

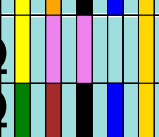
4M7Ω  
5M1Ω



47MΩ  
51MΩ

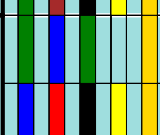


470MΩ  
510MΩ



**weiß**  
9|—|—

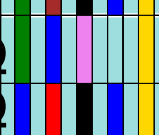
5M6Ω  
6M2Ω



56MΩ  
62MΩ

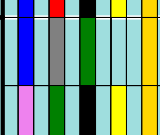


560MΩ  
620MΩ

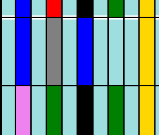


**gold**  
—|\*0,1|5%

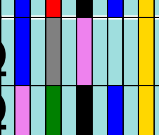
6M8Ω  
7M5Ω



68MΩ  
75MΩ

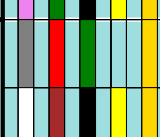


680MΩ  
750MΩ



**silber**  
—|\*0,01|10%

8M2Ω  
9M1Ω



82MΩ  
91MΩ



820MΩ  
910MΩ

